# **U.S. Department**

# of Transportation

United States Coast Guard

# **LOCAL NOTICE TO MARINERS**

JUNE EDITION NOTICE NUMBER 23-97 June 03, 1997

Electronic Bulletin Board Service: (703) 313-5910 \*\* 300 to 28.8 bps, 8 data bits, no parity, 1 stop bit

- \*\* NIS watchstander, 24 hours a day at (703) 313-5900 \*\*
- \*\* Boating Safety Classes or Information: 1-800-869-SAIL (7245) \*\*
- \*\* INTERNET ADDRESS \*\*

http://www.navcen.uscg.mil OR Gopher://gopher.navcen.uscg.mil

\*\* FOURTEENTH DISTRICT HOMEPAGE \*\*

http://www.dot.gov/dotinfo/uscg/d14/

Issued by: Commander, Fourteenth Coast Guard District (oan)

PJKK Federal Building, Room 9139 300 Ala Moana Boulevard, Honolulu, HI 96850-4982 Telephone (808) 541-2315 Nights (808) 541-2500 Fax (808) 541-2309 Email m.whaley/d14o@internet.uscg.mil

## **BROADCAST NOTICE TO MARINERS**

Navigation information having been of immediate concern to the Mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still significant:

- CCGD14 (D14) BNMs: 213-97 to 221-97.
- COGARD MARIANAS SECTION (MARSEC) BNM: 021-97.

NOTES: (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity. Mariners should proceed with caution.

(2) The Local Notice to Mariners is published in its entirety once a month. The Monthly Edition should be retained as a reference for subsequently issued Weekly Supplements. The Weekly Supplements will be published in intervening weeks and will contain only new

information with the exception of DISCREPANCIES-DISCREPANCIES CORRECTED section which is an accurate list maintained each week.

REFERENCES:Light List, Vol. VI, Pacific Coast and Pacific Islands, 1996 Edition (COMDTPUB P16502.6).

U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii (30 Edition)

\* \* \* \* \* \* \* \* \*

# REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

\* \* \* \* \* \* \* \* \*

I. SPECIAL NOTICES

### OMEGA STATUS AS OF 03 JUN 97:

Omega status may be heard by dialing (703) 313€5906. The 24 hour computer bulletin board modem line can be contacted by dialing (703) 313-5910.

### HAWAIIAN ISLANDS DGPS STATUS AS OF 03 JUN 97:

Differential GPS broadcast site Upolu Point Hawaii will be off air from 0900 to 1400 HST 17 June 97 for maintenance. Differential GPS broadcast siteKokole Point Kauai will be off air from 0900 to 1400 HST 24 June 97 for maintenance. The status of the Differential GPS broadcast sites at Kokole Point and Upolu Point may be obtained by contacting the NAVCEN WEST watchstander at (703) 313-5900.

# HAWAIIAN ISLANDS - ISLAND OF KAUAI - KILAUEA POINT LIGHT:

Kilauea Point Light (LLNR 29735) will be operating at reduced intensity during ightime hours from 28 May 1997 to 24 June 1997 due to construction.

I. SPECIAL NOTICES Continued.

# **DIFFERENTIAL GLOBAL POSITIONING SYSTEM (DGPS):**

- 1. On 29 January 1996, the Coast Guard declared the CG DGPS service operational for navigation and positioning. During this initial operational capability (IOC) phase, users continue to be cautioned to use all available navigational tools to ensure proper evaluation of position solutions. Problems identified during the pre-operational phase will be resolved. Full operational capability (FOC) of the DGPS service is anticipated when all operational and support performance requirements are met.
- 2. Broadcast stations atKokole Point, Kauai and Upolu Point, Hawaii provide DGPS signals to the Hawaiian Islands. Kokole Point, Kauai broadcasts on 300KHZ at 200 bits per second and Upolu Point, Hawaii broadcasts on 286KHZ at 100 bits per second.
- 3. For more information mariners may contact the NAVCEN WEST watchstander at the Petaluma, CA Control Center at (707) 765-7612.

#### OMEGA RADIONAVIGATION SYSTEM TERMINATION:

The Coast Guard intends to terminate its involvement in the worldwide Omega Radionavigation System on 30 September 1997. This will include closure of the two stations located in the U.S. (Lamoure, North Dakota and Haiku, Hawaii) and termination of the existing bilateral agreements with the six partner nations (Argentina, Australia, France, Japan, Liberia, and Norway). The Omega navigation system primarily serves aviation and weather users. The Department of Transportation recently completed its review of Omega navigation requirements and notified the U.S. Coast Guard that most users will complete their conversion to Global Positioning System technology by September 1997.

For further information on the Omega Radionavigation system contact:

Mr. Stuart Shoulta
Radio Aids Division (G-OPN-3)
U.S. Coast Guard Headquarters
2100 Second Street SW
Washington D.C. 20593-0001

Phone: (202) 267-6052

#### II. DISCREPANCIES - DISCREPANCIES CORRECTED

Abbreviations normally used in the Local Notice to Mariners:

BNM - Broadcast Notice to Mariners TRLB -

Temporarily Replaced by Lighted Buoy

LNM - Local Notice to Mariners TRUB - Temporarily

Replaced by Unlighted Buoy

TUB - Temporary Unlighted Buoy TLB -

Temporary Lighted Buoy

TLT - Temporary Light TDBN - Temporary Daybeacon

IMPCHA - Improper Characteristics INOP -

Inoperative

**REDINT - Reduced Intensity** 

Shaded text denotes new discrepancy since last LNM.

#### **DISCREPANCIES:**

CHART NUMBERS BNM

LNM

LLNR NAME OF AID STATUS AFFECTED REF REF

28820 Sampan Channel Daybeacon 4 TRUB 19359 13-97

30245 Ofu Harbor Daybeacon 2 MISSING 12-97

**DISCREPANCIES: Private Aids:** 

CHART NUMBERS BNM

LNM

LLNR NAME OF AID STATUS AFFECTED REF REF

30811.1 Agat Small Boat Harbor Daybeacon 1 IMPCHA 81048 001-96 01-96

30811. 30917		Agat Small Boa an Channel Ligh	at Harbor Daybe t 1 EXTIN				81048 108-94	45-94	44-96
30917.1 30917.5			nel Lighted Buo				81076		45-94 81076
30917 30917 30917	.1	an Channel Ligh Garapan Chan Garapan Chan	t 1 EXTIN nel Lighted Buoy		ED MISSIN			45-94 108-94	45-94 81076
30917.7		Garapan Channel Buoy 8 31-96				MISSIN	1G		81076
30918 Sugar		Dock Channel Lighted Buoy 1 31-96				MISSIN	1G		81076
30918.2		Sugar Dock Channel Buoy 3 019-95 14-95				MISSIN	1G		81076
None	Samoa 83484	FAD Buoy "A" 21-95	East Bank	MISSIM	NG				
None	Samoa 83484	FAD Buoy "D" 25-95	Futuila Island	MISSIN	NG				
None		FAD Buoy "F" A 25-95	Aunu'u Island	MISSIN	NG				
None					MISSING				
None			ast BankMISSIN	٧G					83026
None None None None	FAD BO FAD BO FAD BO FAD BO	uoy "E" MISSII uoy "I" OFF S uoy "J" MISSII uoy "R" MISSII uoy "S" EXTIN	TATION NG NG				19347 19357	150-97 198-97 197-97 149-97 19357	21-97 21-97
None None None	FAD B	uoy "U" MISSII uoy "Z" MISSII uoy "BO" Barbe 07-97		GUISHE	ĒD		19357 19380		21-97 18-97
None None	FAD B	uoy "MC"MISSII	NG OFF STATION	l			19340	19357	21-97
DISCREPANCIES: Private Aids: Continued.									
	LNM			CHAR	T NUMB	ERS			BNM
LLNR	NAME	OF AID STATU	JS	AFFEC	CTED		REF	REF	
None	FAD B 27-96	uoy "EK" Hanale	i MISSING					19381	
None		uoy "DK"	OFF STATION	l				19381	
	FAD B	uoy "LA" OFF S uoy "CO"MISSII uoy "QQ" Mokuu	٧G				19347 19380	19320	21-97 21-97

## **TEMPORARY CHANGES:**

	I NINA	CHART NUMBERS	BNM	
LLNR	LNM NAME OF AID STATUS	AFFECTED	REF	REF
28425 29735 None	Kilauea Point Light REDI Maalaea Temporary Range F	TEMP DISCONTINUED19350 TEMP DISCONTINUED19350 NT (Nightime only) 19385 ront Light TEMP ESTABLISHED tear Light TEMP ESTABLISHED	448-96 19350	51-96 23-97 457-96 51-96

TEMPORARY CHANGES CORRECTED: None.

- IV. CHART CORRECTIONS © None.
- V. ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION (A)

#### HAWAIIAN ISLANDS - ISLAND OF HAWAII:

The Coast Guard is changing the following aids to navigation on the Island of Hawaii:

- 1. Change characteristic of Kauhola Point Light (LLNR 28010) to FI W 15s.
- 2. Change characteristic of CapeKumukahi Light (LLNR 28130) to FI W 15s.
- 3. Establish Keauhou Bay Entrance Lighted Buoy 2 (LLNR 28160) in approximate position 19o 33-34.5N, 155o58-03W in 54 feet of water displaying a FI R 2.5s characteristic with a nominal range of 4 nautical miles.

Chart: 19320.

Pub: COMDTPUB M16502.6, Light List, Vol VI, 1996 Edition.

#### HAWAIIAN ISLANDS - ISLAND OF MOLOKAI:

The Coast Guard is changing the following aid to navigation on the Island of Molokai:

1. The nominal range of Molokai Light (LLNR 28575) is being reduced to 24 nautical miles. Chart: 19362.

Pub: COMDTPUB M16502.6, Light List, Vol VI, 1996 Edition.

#### HAWAIIAN ISLANDS - ISLAND OF KAUAI:

The Coast Guard is changing the following aid to navigation on the Island of Kauai:

1. The nominal range of Kilauea Light (LLNR 29735) is being reduced to 24 nautical miles. Chart: 19385.

Pub: COMDTPUB M16502.6, Light List, Vol VI, 1996 Edition.

PACIFIC OCEAN - KWAJALEIN ATOLL -Meck Island Ranges:

The Coast Guard is changing the following aids to navigation inKwajalein Atoll:

1. Discontinue Meck Island Range (LLNRs 30380 and 30383) inKwajalein Atoll in August 1997.

Chart: 81715.

Pub: COMDTPUB M16502.6, Light List, Vol VI, 1996 Edition.

#### PACIFIC OCEAN - ISLAND OF GUAM:

The Coast Guard is changing the following aids to navigation in Apra Harbor, Guam:

- 1. Change Characteristic of Apra Harbor Outer Entrance Range Front Light (LLNR 30700) to Q Y lighted throughout 24 hours in June 1997.
- 2. Change Characteristic of Apra Harbor Outer Entrance Range Rear Light (LLNR 30705) to ISO Y 6s and lighted throughout 24 hours in June 1997.

The Coast Guard is changing the following aids to navigation in Agana Small Boat Harbor, Guam:

- 1. Change Characteristic of Agana Small Boat Basin Light 1 (LLNR 30675) to FL G 2.5s with a nominal range of 4 nautical miles in June 1997.
- 2. Change Characteristic of Agana Small Boat Basin Light 2 (LLNR 30680) to FL R 2.5s with a nominal range of 4 nautical miles in June 1997.

Chart: 81048.

Pub: COMDTPUB M16502.6, Light List, Vol VI, 1996 Edition.

#### VI. PROPOSED CHANGES IN AIDS TO NAVIGATION (P)

Periodically the Coast Guard evaluates the system of Aids to Navigation to determine whether the conditions for which the Aids to Navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing the aid is considered.

Commander, Fourteenth Coast Guard District is solicitingcoments on the proposed changes to the following Aids to Navigation:

Comments on the following proposed changes are requested by 08 June 1997:

Keauhou Bay Light (LLNR 28155) discontinue aid.

Ofu Harbor Daybeacon 2 (LLNR 30245) discontinue aid.

Roi-Namur Island Channel Shoal Daybeacon (LLNR 30312) rename toRoi-Namur Island Channel Daybeacon 3 and replace the Junction Green (JG) dayboards with Triangular Green (TG) dayboards.

Roi Namur Island Channel Lighted Buoy 3 (LLNR 30315) rename toRoi-Namur Island Channel Lighted Buoy 5.

Roi Namur Island Channel Lighted Buoy 4 (LLNR 30320) rename to Roi-Namur Island Channel Lighted Buoy 6.

Roi Namur Island Channel Lighted Buoy 5 (LLNR 30325) rename toRoi-Namur Island Channel Lighted Buoy 7.

Roi Namur Island Channel Lighted Buoy 6 (LLNR 30330) rename toRoi-Namur Island Channel Lighted Buoy 8.

Roi Namur Island Channel Lighted Buoy 7 (LLNR 30335) rename toRoi-Namur Island Channel Lighted Buoy 9.

Roi Namur Island Channel Lighted Buoy 8 (LLNR 30340) rename to Roi-Namur Island Channel Lighted Buoy 10.

Kwajelein-Roi Highway Channel Lighted Buoy 6 (LLNR 30357) establish in approximate position 09o12'30"N 167o30'12"E, displaying FI R 4s.

Kwajelein-Roi Highway Channel Lighted Buoy 7 (LLNR 30360) reduce buoy hull size.

Kwajelein-Roi Highway Channel Lighted Buoy 8 (LLNR 30362) establish in approximate position 09o16'00"N, 167o29'06"E.

Meck Island Approach Lighted Buoy 2 (LLNR 30380) increase nominal range from 3NM to 4NM.

Kwajalein-Gea Pass Lighted Buoy 2 (LLNR 30410) change characteristic from FL R 6s to FL R 2.5s with a nominal range of 5 nautical miles.

Kwajalein-Gea Pass Lighted Buoy 3 (LLNR 30415) change characteristic from FL G 4s to FL G 2.5s.

Kwajalein Lagoon Obstruction Lighted Buoy "V" (LLNR 30430) rename tdKwajalein-Bigej Junction Lighted Buoy "V".

Kwajalein Lagoon Obstruction Buoy "T" (LLNR 30345) rename tdKwajalein-Bigej Channel Buoy "5" and change from a red and green can buoy to a green nun buoy and relocate to approximate position 08o49'18"N, 167o42'36"E.

Kwajalein Lagoon Obstruction Daybeacon "S" (LLNR 30440) disestablish.

Kwajalein Lagoon Obstruction Daybeacon "Y" (LLNR 30445) disestablish.

Kwajelein Lagoon Obstruction Light "R" (LLNR 30450) renameKwajalein-Bigej Channel Light 7, change characteristic from FL R (2+1)6s to FL G 4s, and change daymarks from Junction Red (JR) to Triangular Green (TG)dayboards.

Kwajalein-Ebye Reef Lighted Buoy 2 (LLNR 30455) rename toKwajalein-Bigej Channel Lighted Buoy 8.

Kwajalein Lagoon Light "N" (LLNR 30460) rename toKwajalein-Bigej Junction Light "N".

Kwajalein Lagoon Obstruction Lighted Buoy "B" (LLNR 30470) rename tdKwajalein Harbor Junction Lighted Buoy "B".

Kwajalein Harbor Channel Lighted Buoy 10 (LLNR 30490) rename toKwajalein Harbor Lighted Buoy 8.

Kwajalein Harbor Obstruction Buoy "G" (LLNR 30500) rename toKwajalein Harbor Channel Junction Buoy "G".

Comments on the following proposed changes are requested by 17 June 1997:

Pearl Harbor Light 5 (LLNR 29400) increase nominal range to 4 nautical miles.

Pearl Harbor Light 6 (LLNR 29405) increase nominal range to 4 nautical miles.

Pearl Harbor Light 13 (LLNR 29430) rename as Pearl Harbor West Loch Junction Light W, change characteristic from Occ G 4s to Fl G 6(2+1), and change dayboards from square green (SG) to junction green (JG)dayboards.

Pearl Harbor Light 16 (LLNR 29440) increase nominal range to 4 nautical miles.

Pearl Harbor Light 18 (LLNR 29450) increase nominal range to 4 nautical miles.

Pearl Harbor Light 20 (LLNR 29460) increase nominal range to 4 nautical miles.

Pearl Harbor Light 21 (LLNR 29465) rename as Ford Island Junction Light F, change characteristic from Q G to Fl G 6(2+1), changedayboards from square green (SG) to junction green (JG) dayboards, and increase nominal range to 4 nautical miles.

Pearl Harbor Light 23 (LLNR 29470) increase nominal range to 4 nautical miles.

Pearl Harbor Light 27 (LLNR 29485) increase nominal range to 4 nautical miles.

Pearl Harbor Light 35 (LLNR 29500) increase nominal range to 4 nautical miles.

Pearl Harbor Light 36 (LLNR 29505) increase nominal range to 4 nautical miles.

Pearl Harbor West Loch Daybeacon 1 (LLNR 29520) rename as Pearl Harbor West Loch Light 1 displaying FI G 6s characteristic with a nominal range of 4 nautical miles.

Pearl Harbor West Loch Light 3 (LLNR 29525) increase nominal range to 4 nautical miles.

Pearl Harbor West Loch Light 5 (LLNR 29530) increase nominal range to 4 nautical miles.

Pearl Harbor West Loch Lighted Buoy 6 (LLNR 29535) increase nominal range to 4 nautical miles.

Pearl Harbor West Loch Lighted Buoy 7 (LLNR 29540) increase nominal range to 4 nautical miles.

Pearl Harbor West Loch Lighted Buoy 9 (LLNR 29545) increase nominal range to 4 nautical miles.

Pearl Harbor West Loch Light 10 (LLNR 29550) increase nominal range to 4 nautical miles.

Pearl Harbor East Loch Light 4 (LLNR 29565) increase nominal range to 4 nautical miles.

Comments on the following proposed changes are requested by 01 August 1997:

Pauwela Point Light (LLNR 28385) reduce nominal range from 24 nautical miles to 15 nautical miles.

Comments concerning navigational problems or suggestions for the improvement of existing aids to navigation, charts and publications should be directed to:

Commander, Fourteenth CoastGuard District (oan) PJKK Federal Building Room 9139 300 Ala Moana Blvd. Honolulu HI, 96850-4982 (808) 541-2315

All comments submitted should include the following information:

- (a) Quantity, type, capacity and value of vessel involved, and the extent that these vessels traverse the area under consideration seasonally, by day, and by night.
- (b) Where practicable, the type of navigation devices, such as compasses, radar, GPS, and search lights, with which such vessels are equipped.
- (c) The number of passengers and the type, quantity, and value of cargo involved.
- (d) A chart section or sketch showing the action proposed when necessary to clearly describe the recommended improvement.

VII. GENERAL

# FISH AGGREGATING DEVICE (FAD) BUOY INFORMATION AND DISCREPANCIES

Mariners requesting information concerning Fish Aggregating Device (FAD) Buoys, or reports of discrepancies, may contact Mr. WarrenCortez at (808) 848-2939, or send written correspondence to

Mr. Warren Cortez Hawaii Institute of Marine Biology Fish Aggregating Devices Program Area 1, Sand Island Road Honolulu, HI 96819

#### HAWAIIAN ISLANDS - ISLAND OF OAHU - PEARL HARBOR - Construction:

The Channel opening at the Ford Island Bridge will be closed intermittently from April 1 to June 30, 1997 as pontoon and transition bridge sections will be positioned and installed. Permission to use the channel must be cleared Port Ops and Dillingham-Manson. A NO-WAKE zone will be enforced at the channel. The bridge channel will be permanently closed on July 1, 1997. The derrick barges, SCANDIA and VASA, and work boats, KIMBERLY and ROUGHNECK, along with 45' x 180' supply barges, will be working between the eastern tip of Ford Island and the Pearl Harbor shoreline north of the ferry boat landing. Concrete piles to support the bridge will be driven in the channel, thereby restricting its width to 650 feet. The work boats and barges will also be making trips to Whiskey 22 pier and the Victor piers for material loading. Hours of operation will be 0700 to 1730 HST, Mondaythru Friday. The call signs are as follows: SCANDIA - WAO 5175, VASA - WSB 3570 and KIMBERLY - WAF 4546. VHF-Channel 69 will be monitored. The aquatic portion of the project is scheduled to be completed by December 1997. In the interest of safety all mariners are requested to use caution while transiting the area. For further information contact Bruce Cody at (808) 422-2009 or (808) 831-2436.

#### HAWAIIAN ISLANDS - ISLAND OF OAHU - HONOLULU HARBOR - Pier 40:

Hawaiian Dredging Construction Company will be performing construction work at Pier 40 in Honolulu Harbor, Oahu. The project consists of demolition of portions of the existing Pier 40 and reconstruction. Demolition and construction of Pier 40 is scheduled from 03 March 1997 to 01 March 1998, with hours of operation from 0700 to 1730 HST, Mondaythru Saturday. During demolition and construction of Pier 40, steel beams and forms will be placed in the water. Vessel should stay clear of the construction area and reduce speed as to produce no wake. Forms will be marked with flashing safety barriers. Mariners are requested to transit the area with caution. For more information concerning the project contact Ms. MelissaSuarez at (808) 832-7579.

# HAWAIIAN WATERS - SOUTH COAST OAHU - HAZARDOUS OPERATIONS - HOT AREAS:

FACSFAC Pearl Harbor established a "HOT AREA" named "KAPU" on April 15, 1995, and a "HOT AREA" named "WELA" on March 1, 1997. Both areas have effective hours of 0700 to 2200 HST Monday-Friday; and 0800 to 1600 HST Saturday and Sunday (less federal holidays). Activities include intermittent Naval gunnery exercises and airborne ordnance drops. Hot area "KAPU" is an area bounded by 20-41N 158€04W, 18-51N 158-24W, 19€08N 159-15W, 20-46N 158-16W, thence to the point of origin. Hot area "WELA" is an area bounded by 19-30N 158-18W, 18-50N 158-26W, 19-08N 159-15W, 19-43N 158-54W, thence to the point of origin. Scheduling authority is FACSFAC Pearl Harbor code named "HULA DANCER". Transits through these areas may be authorized, on a case-by-case basis, by "HULA DANCER" on 277.8/380.6 MHZ or telephone (808) 472-7333. No exclusive events involving ordnance will be authorized in areas "KAPU" and "WELA" from 1730 to 0730 HST unless requests are received NLT three working days prior to event date. Immediate fire evolution Report/Debrief is requested by FACSFACPH with recommendations to improve this evolution.

HAWAIIAN ISLANDS - KAULA ISLET - Fishing Schedule:

The surface danger zone surrounding the Islet ofKaula will be OPEN for fishing from 1201 HST on Saturdays to 1159 HST on Sundays every week unless otherwise advised. These waters are CLOSED to all unauthorized persons at all other times. Diving is not permitted. This announcement does not permit entry ontoKaula Islet.

HAWAIIAN ISLANDS - KAHO'OLAWE - Fishing Schedule:

The Kaho'olawe Island Reserve Commission has announced the following status of the Kaho'olawe Island Zone B for June 1997. KAHO'OLAWE surrounding waters will be OPEN for fishing by trolling only on Saturday, June 14, 1997, 12:01 a.m. to Sunday June 15, 1997, 11:59 p.m., and Saturday, June 24, 1997, 12:01 a.m. to Sunday June 25, 1997, 11:59 p.m.. These waters are CLOSED to all unauthorized persons at all other times. DIVING IS NOT PERMITTED. Fishermen and boaters are reminded that unexploded ordnance in these waters are extremely dangerous. Neither the U.S. Government nor the State of Hawaii will be responsible for any damage to or loss of property, or personal injury or death resulting from exploding ordnance in these areas. On May 7, 1994, the U.S. Navy transferred ownership of the island of Kaho'olawe to the State of Hawaii. The island, and the surrounding waters seaward for a distance of two miles, are under the jurisdiction of the Kaho'olawe Island Reserve Commission. By Hawaii Administrative Rules ( 13€260€1 to 13-260-5), the following are restricted zones: Zone A: Due to the imminent threat to public health and safety posed by unexploded ordnance. entry to the area from the 20 fathomisobath to the shoreline, as well as the island itself, is prohibited. No one shall enter the Reserve area at any time except as expressly permitted by the Commission. Zone B; Entry into Zone B, from the boundary of the reserve to the 20 fathom isobath is prohibited, except for fishing by trolling which will be allowed for specific dates as noted above. All other fishing and ocean recreational activities are strictly prohibited.

#### **MARINE EVENTS:**

The following marine events are of interest to mariners. All mariners are cautioned that event areas warrant prudent seamanship and that all Federal,

State and Local regulations apply.

**EVENT AND LOCATION** 

DATE

ACTIVITY

**SPONSOR** 

CLUB SCUBA DIVE June 07Scuba Activity Hickam Sea Lancers
Haleiwa Small Boat Harbor 7:30 a.m. to 1:30 p.m. Dive Club
Ocean Waters

THE KINGS SWIM June 07Swim Activity Kona Aquatics Kailua Bay Ocean Waters 8:00 a.m. to 9:00 a.m.

MARINE EVENTS: Continued.

EVENT AND LOCATION

DATE

**ACTIVITY** 

**SPONSOR** 

KING KAMEHEMEHA DAY REGATTA June 08Canoe Race OCHRA/Kailua Canoe Club Kailua Beach Park 6:00 a.m. to 6:00 p.m.
Ocean Waters

LOKAHI REGATTA June 08Canoe Race Na Ohana O Na Hui Waa Keehi Lagoon Ocean Waters 6:00 a.m. to 6:00 p.m.

KING KAMEHEMEHA DAY REGATTA June 14Canoe Race Kai O pua Canoe Club Kailua Pier/Bay 6:00 a.m. to 6:00 p.m.

KING KAMEHEMEHA DAY REGATTA June 14Canoe Race Kai O pua Canoe Club Kailua Pier/Bay 6:00 a.m. to 6:00 p.m.

KEIKI O MAUI REGATTA June 14Canoe Race Maui County Hawaiian Hanakaoo Beach Park7:00 a.m. to 4:00 p.m. Canoe Association Lahaina Ocean Waters

AHI FEVER June 14-15 (2 day event) Fishing Contest Waianae Boat and Waianae Small Boat Harbor 6:00 a.m. to 5:00 p.m. Fishing Club Ocean Waters

WINDWARD KAI CANOE CLUB June 15 Canoe Race Keehi Lagoon Club Ocean Waters 6:00 a.m. to 6:00 p.m. Na Ohana O Na Hui Waa

Sailboat Race Hawaii Yacht Club **HYC WAHINE INVITATIONAL June 15** Ala Moana Beach Park 11:00 a.m. to 6:00 p.m. Ocean Waters

NAHEIEHA REGATTA June 21 Canoe Race Maui County Hawaiian Hanakaoo Beach Park7:00 a.m. to 4:00 p.m. Canoe Association Lahaina Ocean Waters

MANU O KE KAI CANOE CLUB June 22 Canoe Race Na Ohana Na Hui Waa Haleiwa Beach Park 6:00 a.m. to 6:00 p.m. Ocean Waters

WAIMANALO CANOE CLUB June 22 Canoe Race **OCHRAWaimanalo Canoe** Waimanalo Beach Park 6:00 a.m. to 6:00 p.m. Club Ocean Waters

Scuba Activity Hickan Sea Lancers CLUB SCUBA DIVE June 22 Y0257 Dive Site and Mamala Bay 7:30 a.m. to 1:30 p.m. Dive Club Ocean Waters

Sailboat Race Hawaii Yacht HYC HALE O LONO RACE June 22-23 (2 day event) Club Ala Wai Harbor to 9:00 a.m. to 10:00 p.m.

Hale O Lono

MAYORS UMEKE REGATTA June 28Canoe Race Maui County Hawaiian Kanaha Beach Park 7:00 a.m. to 4:00 p.m. Canoe Association

SUNSET BEACH REGATTA June 28-29 (2 day event) Saiboat Race Hawaii Hobiecat Association
Sunset Beach Ocean Waters 10:00 a.m. to 4:00 p.m.

KOA KAI CANOE CLUB June 29 Canoe Race Na Ohana Na Hui Waa Keehi Lagoon Ocean Waters 6:00 a.m. to 6:00 p.m.

VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI: PACIFIC COAST AND PACIFIC ISLANDS 1996 None.

#### IX. ADDITIONAL ENCLOSURES

Enclosure (1) Float Plan

## END OF CCGD 14 LOCAL NOTICE TO MARINERS NO. 23-97.

## T. H. COLLINS

Rear Admiral, U. S. Coast Guard Commander, Fourteenth Coast Guard District